Application No.

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

	THIS SPACE FOR OFFICE USE ONLY
De	ate of filing in State Engineer's Office NOV 1 7 2008
De	NOV 2 0 2088
Re	eturned to applicant for correction
Co	prrected application filed Map filed
The	Overland Land & Livestock (1/2 interest) and Neil McQueary and Kristin A. McQueary (1/2 interest)
H	C 60 Box 666 Of Ruby Valley Sirect Address or P.O. Box City or Town
N	asing Abbons of F.O. Dok
	State and Zip Code
X]	Point of diversion Place of use Manner of use of a portion
1.	The source of water is underground
••	Name of stream, take, underground, spring or other sources.
2.	The amount of water to be changed 0.0156 cubic feet per second or sufficient to water 500 head cattle
3.	The water to be used for stockwater Irrigation, power, mining, commercial, etc. If for stock, state mainbor and kind of minrals. Must limit to one major use.
4.	The water heretofore used for not yet used If for stock, state number and kind of animals.
5.	The water is to be diverted at the following point (Describe as being within a 40-acre subdivision of public survey and by course and distance to a found acction corner. If on unsurveyed land, it should be stated.) SE1/4 NW 1/4 SW 1/4 of Section 26 T 29 N R 59 E M.D.B. & M. at a point from which the SE corner of Sec 34 T 29 N R 59 E M.D.B. & M. bears S 5 0' 0 " W 6864 feet.
6.	The existing point of diversion is located within (If point of diversion is not changed, do not answer.)
	sw1/4 sw1/4 of section 27, T 29 N R59E at point from which the SE Comer of Section 34, T 29 N, R 59 E bears S 38 02 ' 07" E 7264,34 feet.

76-EL

7. Proposed place of use (Describe by legal subdivisions. If for irrigation, state number of acres to be irrigated.)

SE1/4 NW !/4 SW 1/4 of Section 26 T 29 N R 59 E M.D.B. & M.

Exi	isting place of use (Describe by legal subdivisions. If cha aved from irrigation.)			
<u>\$W</u>	1/4 sw1/4 of section 27, T 29 N R59E M.I	D.B. & M.	¥ .	
Pro	prosed use will be from January 1 Month and Day	to	December 31	of each year.
. Exi	isting use permitted from January 1 Month and Day	to	December 31 Month and Day	of each year.
Spec	scription of proposed works. (Under the provi exifications of your diversion or storage works es or drilled well, pump and motor, etc.) lled Well, pump, motor, pipelines, stock tr	.)(State manne	er in which water is to be dive	rted, i.e. diversion structure, ditches, pipes as
. Esti	imated cost of works \$10,000			
. Esti	imated time required to construct works 1 ye	ear	if well completed,	
Esti	imated time required to complete the applicat		•	
Pro (Failu	ovide a detailed description of the proposed pri	oject and it	ts water usage (use a	ttachments if necessary):
Pro Faile The		oject and it and the loca n area tha	ts water usage (use a ation needs to be c at the Bi.M chose.	ttachments if necessary):
Pro- (Failu The Sulf war	evide a detailed description of the proposed pro- ure to provide a detailed description may cause a delay in processing) e Well is proposed on a BLM allotment ar litural sites. The new coordinates are in a	oject and it and the loca n area tha	ts water usage (use a ation needs to be c at the Bi.M chose.	ttachments if necessary): hanged in order to avoid This well will be used to
Pro (Failu The cult wat	evide a detailed description of the proposed provide a detailed description may cause a delay in processing.) e Well is proposed on a BLM allotment are litural sites. The new coordinates are in an after about 500 head of cattle during summ scellaneous remarks:	oject and it nd the loca n area tha er and wi	ts water usage (use a ation needs to be c at the Bi.M chose. nter months.	hanged in order to avoid This well will be used to STATE ENGINEER ENGINEER CONTROL STATE ENGINEER CONTROL Octobrond Neil McGueary
Pro- (Failu The Sulf Wat	evide a detailed description of the proposed provide a detailed description may cause a delay in processing.) e Well is proposed on a BLM allotment are litural sites. The new coordinates are in an after about 500 head of cattle during summister about 500 head of cattle during summ	oject and it nd the loca n area tha er and wi	land Land & Livest	hanged in order to avoid This well will be used to STATE ENGINEER ENGINEER CONTROL STATE ENGINEER CONTROL Octobrond Neil McGueary
Pro- (Faile The sulf wat	evide a detailed description of the proposed provide a detailed description may cause a delay in processing) e Well is proposed on a BLM allotment are litural sites. The new coordinates are in an atter about 500 head of cattle during summ scellaneous remarks: 79-2318 Phone No.	By Over	ts water usage (use a ation needs to be cat the Bi.M chose. Intermonths. Idand Land & Livest Print or type name Signant Land Company Name 60 Box 666	hanged in order to avoid This well will be used to STATE ENGLISHED Octobrand Neil McGuean STATE ENGLISHED OCTOBRANCE OCTOBRANCE STATE ENGLISHED OCTOBRANCE OCTOBRANCE STATE ENGLISHED OCTOBRANCE OCTOBR
Pro- (Failu The sulf wat	evide a detailed description of the proposed provide a detailed description may cause a delay in processing) e Well is proposed on a BLM allotment are litural sites. The new coordinates are in an atter about 500 head of cattle during summ scellaneous remarks: 79-2318 Phone No.	By Over	land Land & Livest Print or type name Signand Land Company Name	hanged in order to avoid This well will be used to STATE ENOV October Neil McGueany Livesfock O. Box

\$150 FILING FEE AND SUPPORTING MAP MUST ACCOMPANY APPLICATION

CANCELLED JAN 26 2009
FAILURE TO SUBMIT AND CARDED APPLICATION AND SUPPORTING MAP

Truy Tayle P.E. STATE ENGINEER